## Message

From: Daniel Snow [dsnow1@unl.edu]

**Sent**: 12/14/2021 1:54:51 PM

To: Judy Wu-Smart [jwu-smart@unl.edu]

CC: sbartelt [sbartelt@unl.edu]; Ulrich, Elin [Ulrich.Elin@epa.gov]; Minucci, Jeffrey [Minucci.Jeffrey@epa.gov]; Purucker,

Tom [Purucker.Tom@epa.gov]

Subject: FW: Connection with entomologist

Hi Judy,

Jeff Minucci and Tom Purucker (cc'd on this email) are the EPA scientists interested in studying the AltEN ecological effects we mentioned at our meeting a couple of weeks ago.

I suggest that you set a time to discuss the work you have been doing at ENREC and around the AltEN facility to measure effects to bee populations.

Let me know how I can help. Thanks! -Dan

## Daniel D. Snow, Ph.D.

Laboratory Director 202 Water Sciences Laboratory University of Nebraska 1840 N. 37<sup>th</sup> Street Lincoln, NE 68583-0844

## Nebraska Water Center

202 Water Sciences Laboratory 1840 N. 37<sup>th</sup> St | Lincoln, NE 68583-0844 e: dsnow1@unl.edu | p:1 402.472.7539 | f: 1 402.472.9599 | c: 1 402.304.3748

France Ultrick Flin Allbrick Flin Conserve

From: Ulrich, Elin < Ulrich. Elin@epa.gov> Sent: Tuesday, December 14, 2021 7:27 AM

To: Daniel Snow <dsnow1@unl.edu>; Shannon Bartelt-Hunt <sbartelt@unl.edu>; Minucci, Jeffrey

<Minucci.Jeffrey@epa.gov>; Purucker, Tom <Purucker.Tom@epa.gov>

Subject: Connection with entomologist

Non-NU Email

Dan and Shannon,

Jeff and Tom are quite keen to get in touch with Judy to discuss bee research at the AltEn site. Would you mind making that connection?

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Elin M. Ulrich, Ph.D. (<u>she/her</u>); Branch Chief Advanced Analytical Chemistry Methods Branch Email: ulrich\_elin@epa.gov

Office Phone: 919-541-3717

Cell Phone (Tues/emergencies) Ex. 6 Personal Privacy (PP)

U.S. Environmental Protection Agency 109 TW Alexander Dr.

Mail Drop D205-05

Research Triangle Park, NC 27711

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

# SAVE THE DATE:

SETAC Focused Topic Meeting "Non-Target Analysis for Environmental Assessment" May 22-26, 2022, Durham, NC and virtual

# RECENT PUBLICATIONS:

Benchmarking and Publications for Non-Targeted Analysis (BP4NTA) website

"An Introduction to the Benchmarking and Publications for Non-Targeted Analysis Working Group"

"A Framework for Utilizing High-Resolution Mass Spectrometry and Non-targeted Analysis in Rapid Response and Emergency Situations"

"Predicting compound amenability with liquid chromatography-mass spectrometry to improve non-targeted analysis"